

[Web Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

GPU scheduler <near> API <near> driver <near>

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Results 1 - 10 of about 209. (0.12 sec)

Did you mean: [CPU scheduler <near> API <near> driver <near> priority](#)

[Mio: Fast multipass partitioning via **priority**-based instruction **scheduling**- •psu.edu \[PDF\]](#)

A Riffel, AE Lefohn, K Vidimce, M Leone, JD ... - Proceedings of the ACM SIGGRAPH/EUROGRAPHICS ..., 2004 - portal.acm.org

... used by the **drivers** of modern **GPUs**, as well as ... schedul- ing provides good and often **near-optimal** solutions ... List **scheduling** is a greedy algorithm that tries to ...

[Cited by 17](#) - [Related articles](#) - [All 8 versions](#)

[StarPU: A Unified Platform for Task **Scheduling** on Heterogeneous Multicore Architectures- •archives-ouvertes.fr \[PDF\]](#)

C Augonnet, S Thibault, R Namyst, PA ... - Proceedings of the 15th International Euro-Par ..., 2009 - Springer

... is likely to emerge in the **near** future, these ... G., Navarro, N.: Predictive runtime code **scheduling** for heterogeneous ... on the cell be and the **gpu** using the ...

[Cited by 4](#) - [Related articles](#) - [All 6 versions](#)

[Exploiting the Cell/BE architecture with the StarPU unified runtime system- •archives-ouvertes.fr \[PDF\]](#)

C Augonnet, S Thibault, R Namyst, M Nijhuis - SAMOS Workshop-International Workshop on Systems, ..., 2009 - Springer

... tasks, so that we obtain **near** linear speedups on ... runs on multicore processors alongside with a **GPU**. The benefits resulting from **scheduling** policies show that ...

[Cited by 2](#) - [Related articles](#) - [All 7 versions](#)

[Exploiting the Cell/BE Architecture with the StarPU Unified Runtime System](#)

C Augonnet, S Thibault, R Namyst, M Nijhuis - ... , and Simulation: 9th International Workshop, SAMOS ..., 2009 - books.google.com

... tasks, so that we obtain **near** linear speedups on ... runs on multicore processors alongside with a **GPU**. The benefits resulting from **scheduling** policies show that ...

[Related articles](#)

[\[PDF\] •A Fair-Share **Scheduler** for the Graphics Processing Unit](#)

A DWARAKINATH, 2008 - ecsl.cs.sunysb.edu

... The CAL **API** is used by the runtime library to ... 8 shows how this algorithm is adapted for **GPU scheduling**. The GERM **scheduler** maintains per-process queues for ...

[Related articles](#) - [View as HTML](#)

